

09/313,139



193

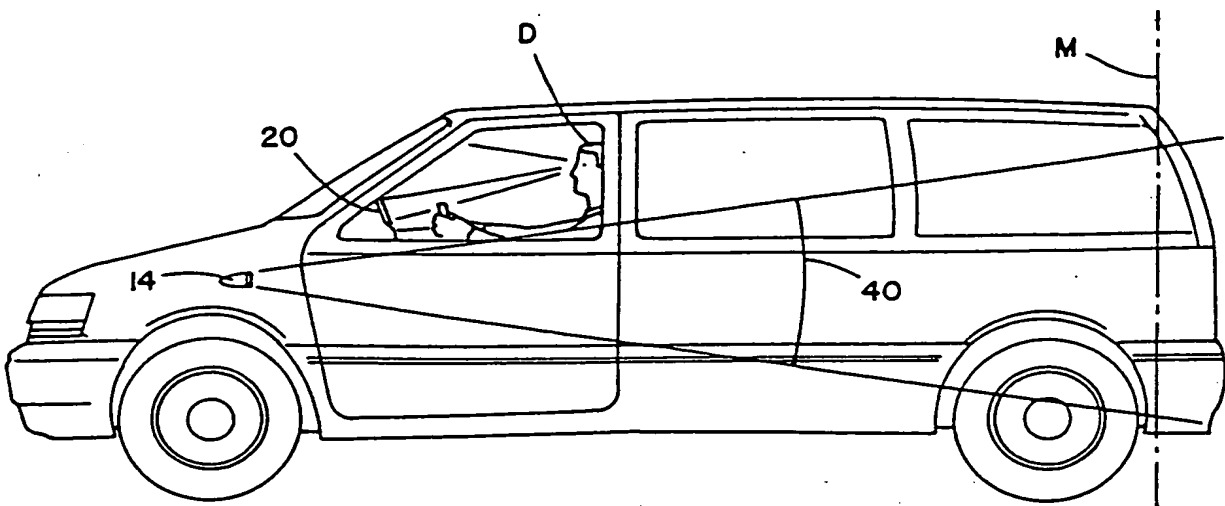


FIG. 2

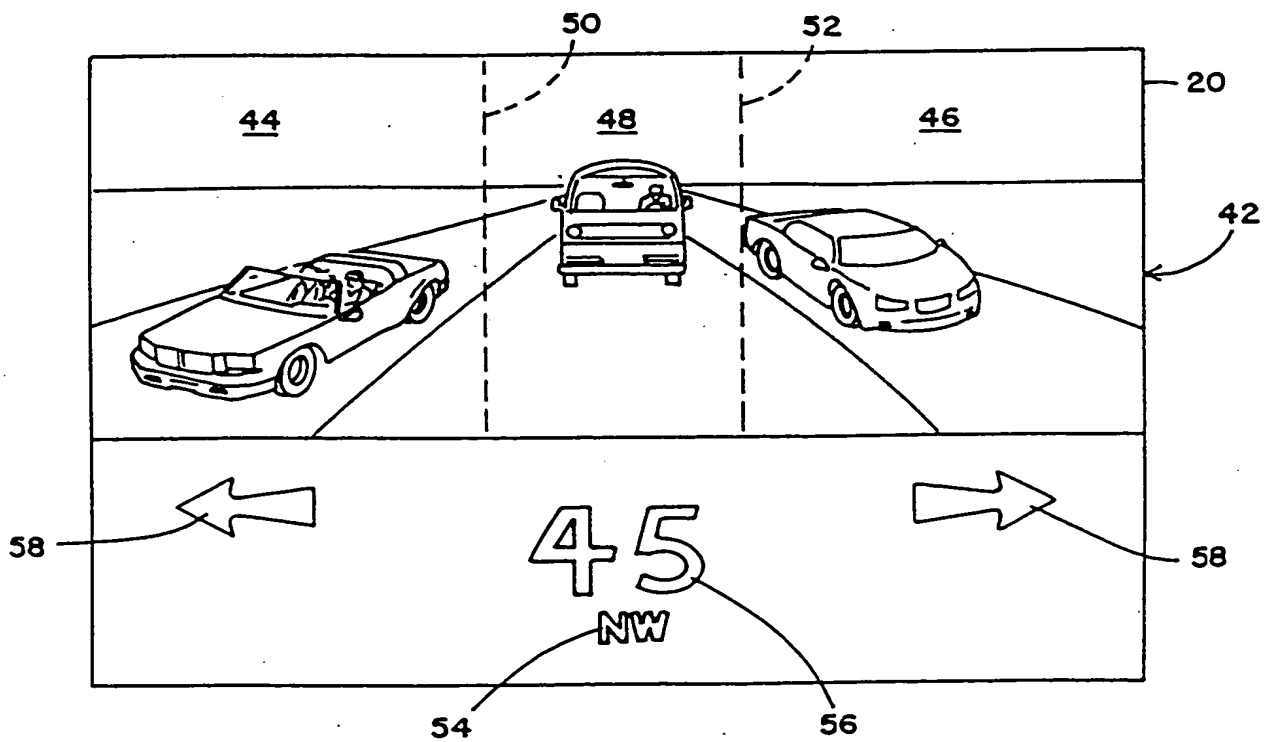


FIG. 3

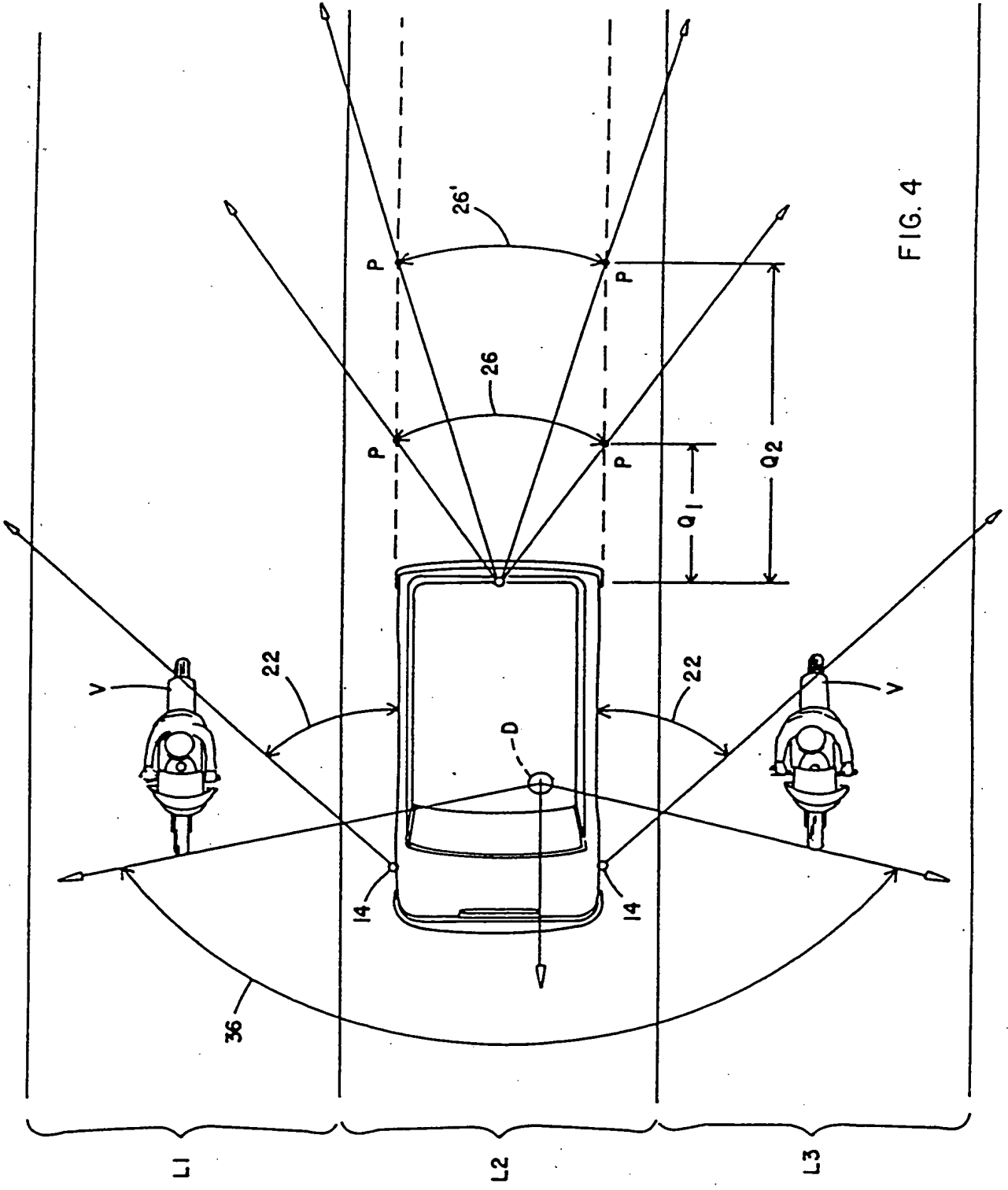
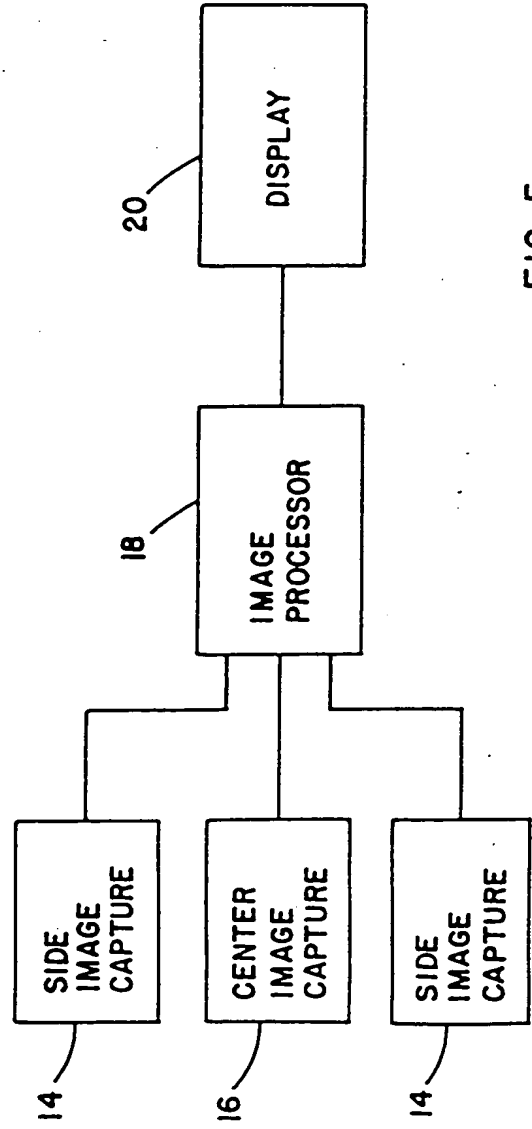
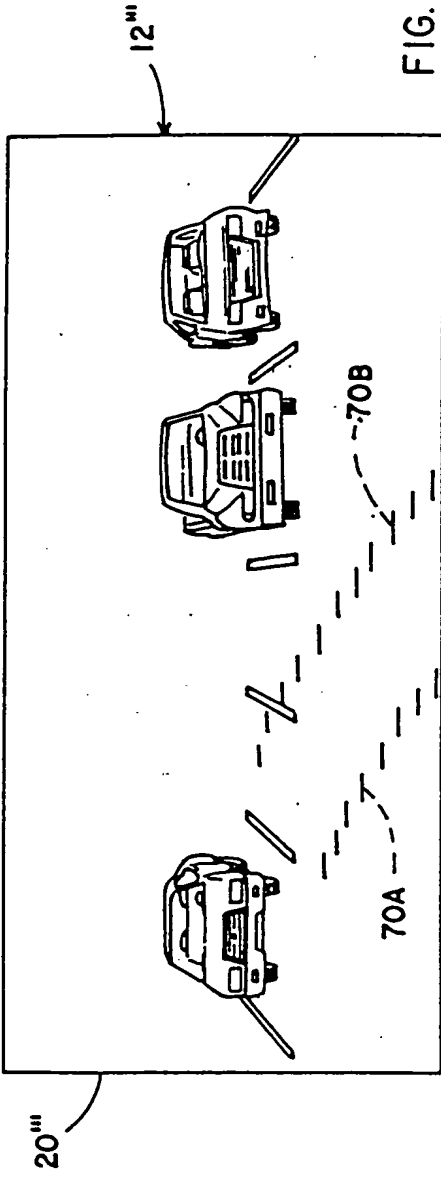


FIG. 4



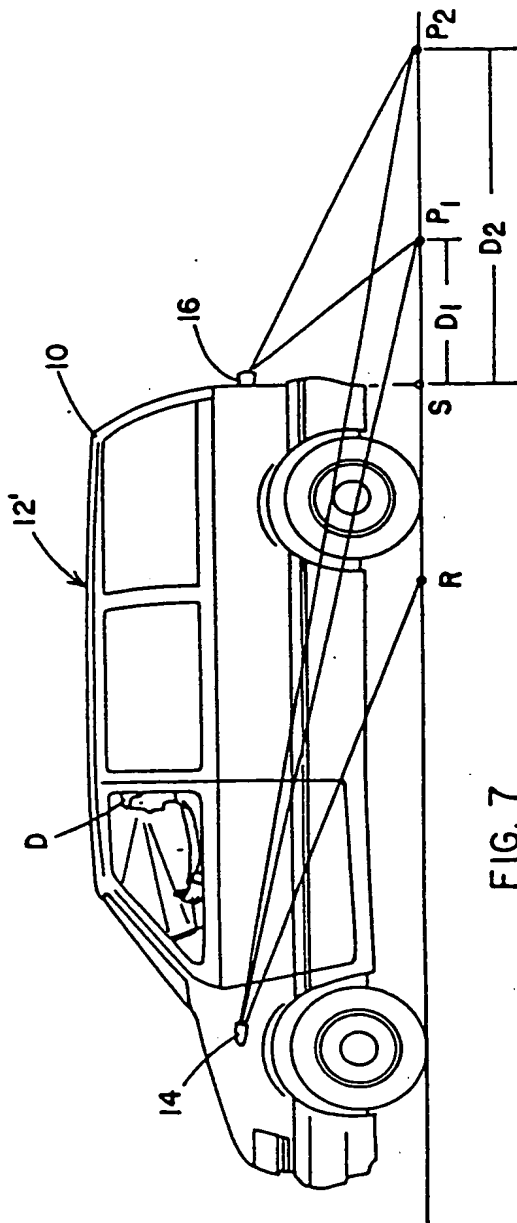


FIG. 7

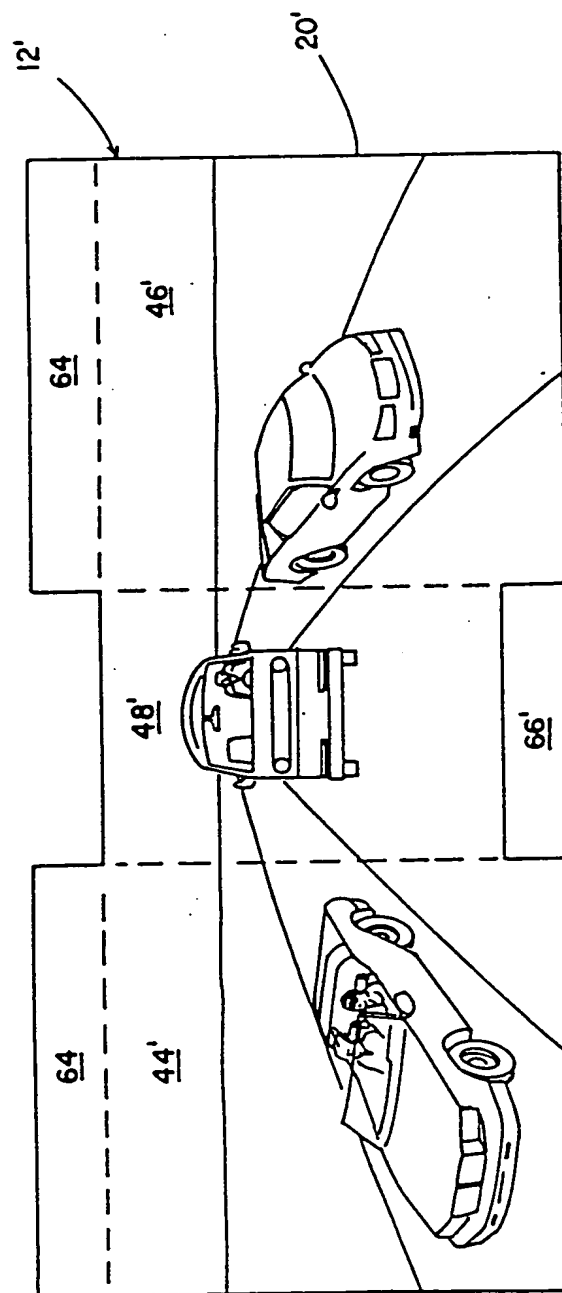


FIG. 8

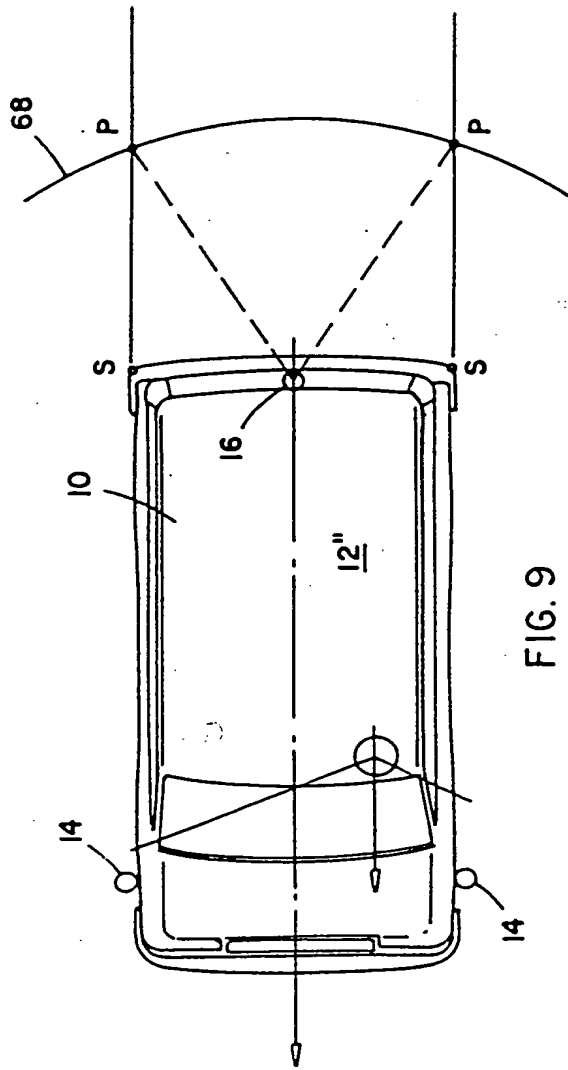


FIG. 9

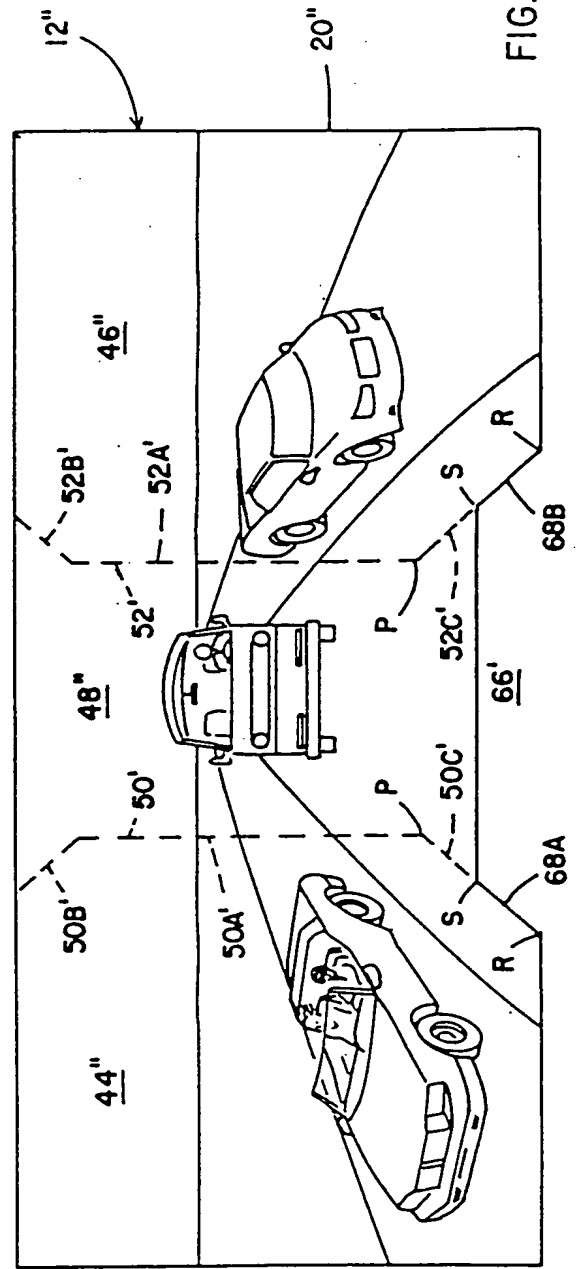


FIG. 10

		92	94	92	94	90	92	94
		N1	N2	N1	N2		N1	N2
		45	54		94	146		143
		46	56		95	149		144
		47	57		96	151		145
		48	59		97	154		146
		49	60		98	156		147
		50	62		99	159		148
		51	63		100	162		149
		52	65		101	164		150
		53	66		102	167		151
		54	68		103	170		152
		55	70		104	172		153
		56	71		105	175		154
		57	73		106			155
		58	74		107			156
		59	76		108			157
		60	78		109			158
		61	79		110			159
		62	81		111			160
		63	83		112			161
		64	85		113			162
		65	86		114			163
		66	88		115			164
		67	90		116			165
		68	92		117			166
		69	94		118			167
		70	95		119			168
		71	97		120			169
		72	99		121			170
		73	101		122			171
		74	103		123			172
		75	105		124			173
		76	107		125			174
		77	109		126			175
		78	111		127			
		79	113		128			
		80	115		129			
		81	117		130			
		82	119		131			
		83	121		132			
		84	124		133			
		85	126		134			
		86	128		135			
		87	130		136			
		88	132		137			
		89	135		138			
		90	137		139			
		91	139		140			
		92	142		141			
		93	144		142			

FIG. 11